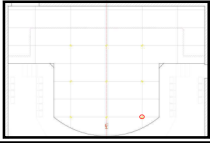
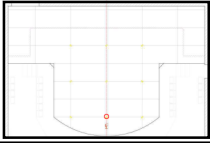
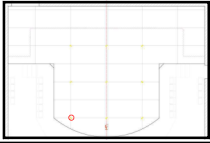
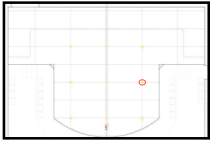
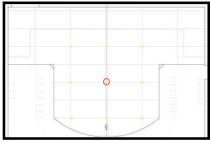
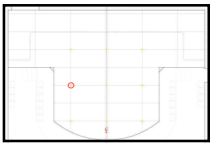
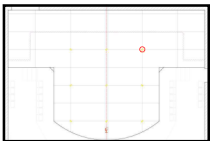
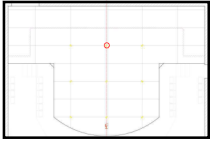
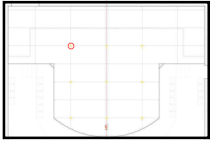
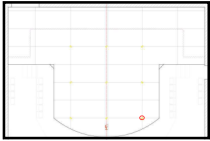
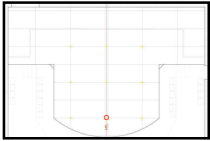
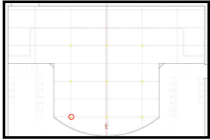
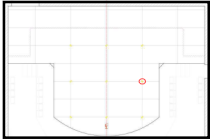



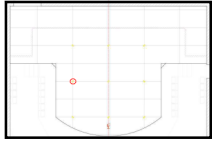
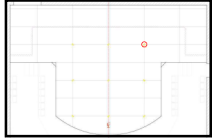
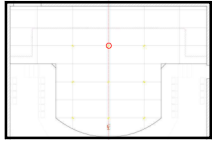
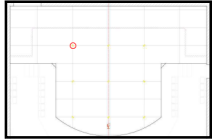
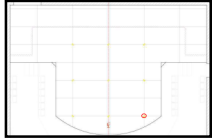
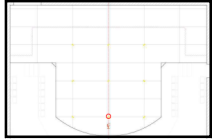
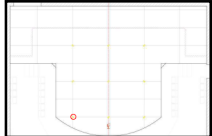
# FOCUS CHARTS

Channel	Dim	Purpose	Position & Unit#	Instrument Type & Wattage	Accessory
<b>(1)</b>	96	Front DL	Booth Cat Low #1	Source Four 26° 575w	S4 Top Hat
<b>2nd Seam US @ 1st Seam SL</b>		Nt: <b>mirror (3)</b>			
Scy:		US: off US curtain		DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>		SR:		SL: mid-moat	
Axis:   — / \ L/R US/DS		Top:		Bot:	
<b>(2)</b>	91	Front DC	Booth Cat Low #2	Source Four 26° 575w	S4 Top Hat
<b>2nd Seam US @ CL</b>		Nt:			
Scy:		US: off US curtain		DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>		SR:		SL:	
Axis:   — / \ L/R US/DS		Top:		Bot:	
<b>(3)</b>	87	Front DR	Booth Cat Low #3	Source Four 26° 575w	S4 Top Hat
<b>2nd Seam US @ 1st Seam SR</b>		Nt: <b>mirror (1)</b>			
Scy:		US: off US curtain		DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>		SR: mid-moat		SL:	
Axis:   — / \ L/R US/DS		Top:		Bot:	
<b>(4)</b>	95	Front ML	Booth Cat High #3	Source Four 26° 575w	S4 Top Hat
<b>4th Seam US @ 1st Seam SL</b>		Nt: <b>mirror (6)</b>			
Scy:		US: @base US wall		DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>		SR:		SL: diag off railing vertical	
Axis:   — / \ L/R US/DS		Top:		Bot:	
<b>(5)</b>	92	Front MC	Booth Cat High #5	Source Four 26° 575w	S4 Top Hat
<b>4th Seam US @ CL</b>		Nt:			
Scy:		US: @base US wall		DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>		SR:		SL:	
Axis:   — / \ L/R US/DS		Top:		Bot:	
<b>(6)</b>	88	Front MR	Booth Cat High #7	Source Four 26° 575w	S4 Top Hat
<b>4th Seam US @ 1st Seam SR</b>		Nt: <b>mirror (4)</b>			
Scy:		US: @base US wall		DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>		SR: diag off railing vertical		SL:	
Axis:   — / \ L/R US/DS		Top:		Bot:	
<b>(7)</b>	82	Front UL	1 Cat US Low #3	Source Four 26° 575w	S4 Top Hat
<b>6th Seam US @ 1st Seam SL</b>		Nt: <b>mirror (9)</b>			
Scy:		US: top 5th wall brick		DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>		SR:		SL:	
Axis:   — / \ L/R US/DS		Top:		Bot:	

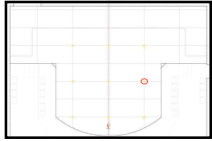
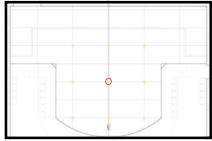
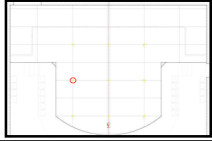
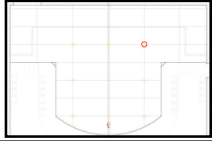
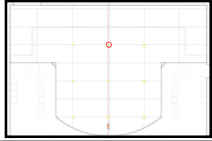
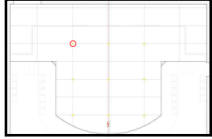

# FOCUS CHARTS

Channel	Dim	Purpose	Position & Unit#	Instrument Type & Wattage	Accessory
<b>(8)</b>	78	Front UC <b>6th Seam US @ CL</b>	1 Cat US Low #5 Nt:	Source Four 26° 575w	S4 Top Hat
Scy:			US: top 5th wall brick	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(9)</b>	75	Front UR <b>6th Seam US @ 1st Seam SR</b>	1 Cat US Low #7 Nt: mirror (7)	Source Four 26° 575w	S4 Top Hat
Scy:			US: top 5th wall brick	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(21)</b>	114	Side< DL <b>2nd Seam US @ 1st Seam SL</b>	SL Gallery Low #1 Nt: mirror (43)	Source Four 50° 575w	
Scy:			US:	DS: base handrails	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL: deck edge	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(22)</b>	109	Side< DC <b>2nd Seam US @ CL</b>	SL Gallery High #2 Nt: mirror (42)	Source Four 36° 575w	
Scy:			US:	DS: base handrails	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR: 1st row elbows	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(23)</b>	115	Side< DR <b>2nd Seam US @ 1st Seam SR</b>	SL Goalpost High #1 Nt: mirror (41)	Source Four 26° 575w	S4 Top Hat
Scy:			US:	DS: base handrails	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR: 2nd row elbows	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(24)</b>	112	Side< ML <b>4th Seam US @ 1st Seam SL</b>	SL Gallery Low #2 Nt: mirror (46)	Source Four 50° 575w	
Scy:			US: off US curtain	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL: deck edge	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(25)</b>	111	Side< MC <b>4th Seam US @ CL</b>	SL Gallery High #3 Nt: mirror (45)	Source Four 36° 575w	
Scy:			US: off US curtain	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR: 1st row elbows	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	

# FOCUS CHARTS

Channel	Dim	Purpose	Position & Unit#	Instrument Type & Wattage	Accessory
<b>(26)</b>	54	Side< MR 4th Seam US @ 1st Seam SR	2 Cat US High #1 Nt: mirror (44)	Source Four 26° 575w	
Scy:			US: off US curtain	DS:	
Beam:	In/Sp - - + - - (Out/Fl)		SR: 2nd row elbows	SL:	
Axis:	— / \ L/R US/DS		Top:	Bot:	
<b>(27)</b>	19	Side< UL 6th Seam US @ 1st Seam SL	SL Gallery Low #3 Nt: mirror (49)	Source Four 50° 575w	
Scy:			US: head high on US curtain	DS:	
Beam:	In/Sp - - + - - (Out/Fl)		SR:	SL:	
Axis:	— / \ L/R US/DS		Top:	Bot:	
<b>(28)</b>	108	Side< UC 6th Seam US @ CL	SL Gallery High #5 Nt: mirror (48)	Source Four 36° 575w	
Scy:			US: head high on US curtain	DS:	
Beam:	In/Sp - - + - - (Out/Fl)		SR: top 5th wall brick ???	SL:	
Axis:	— / \ L/R US/DS		Top:	Bot:	
<b>(29)</b>	21	Side< UR 6th Seam US @ 1st Seam SR	2B Pipes #1 Nt: mirror (47)	Source Four 26° 575w	
Scy:			US: head high on US curtain	DS:	
Beam:	In/Sp - - + - - (Out/Fl)		SR: top 5th wall brick	SL:	
Axis:	— / \ L/R US/DS		Top:	Bot:	
<b>(31)</b>	144	Diag\ DL 2nd Seam US @ 1st Seam SL	SL Gallery High #1 Nt: mirror (53)	Source Four 26° 575w	S4 Top Hat
Scy:			US: off US curtain	DS:	
Beam:	In/Sp - - + - - (Out/Fl)		SR:	SL: deck edge	
Axis:	— / \ L/R US/DS		Top:	Bot: off balcony rail	
<b>(32)</b>	140	Diag\ DC 2nd Seam US @ CL	SL Box Boom High #2 Nt: mirror (52)	Source Four 26° 575w	S4 Top Hat
Scy:			US: off US curtain	DS: 1st seam US	
Beam:	In/Sp - - + - - (Out/Fl)		SR:	SL:	
Axis:	— / \ L/R US/DS		Top:	Bot:	
<b>(33)</b>	139	Diag\ DR 2nd Seam US @ 1st Seam SR	SL Box Boom High #1 Nt: mirror (51)	Source Four 19° 575w	S4 Top Hat
Scy:			US: off US curtain	DS:	
Beam:	In/Sp - - + - - (Out/Fl)		SR: 2nd row elbows	SL:	
Axis:	— / \ L/R US/DS		Top:	Bot:	

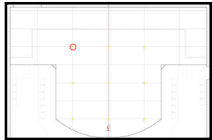
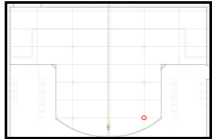
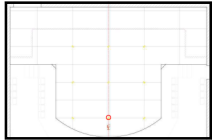
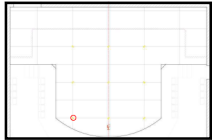
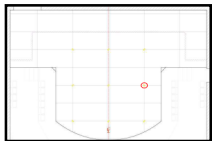
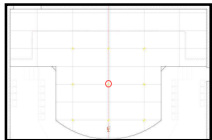

# FOCUS CHARTS

Channel	Dim	Purpose	Position & Unit#	Instrument Type & Wattage	Accessory
<b>(34)</b>	119	Diag\ ML 4th Seam US @ 1st Seam SL	Booth Cat High #1 Nt: mirror (56)	Source Four 19° 575w	S4 Top Hat
Scy:			US: @base US wall	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(35)</b>	93	Diag\ MC 4th Seam US @ CL	Booth Cat High #2 Nt: mirror (55)	Source Four 19° 575w	S4 Top Hat
Scy:			US: @base US wall	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(36)</b>	94	Diag\ MR 4th Seam US @ 1st Seam SR	Booth Cat High #4 Nt: mirror (54)	Source Four 19° 575w	S4 Top Hat
Scy:			US: @base US wall	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR: diag off railing vertical	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(37)</b>	84	Diag\ UL 6th Seam US @ 1st Seam SL	1 Cat US Low #1 Nt: mirror (59)	Source Four 19° 575w	S4 Top Hat
Scy:			US: top 5th wall brick	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(38)</b>	83	Diag\ UC 6th Seam US @ CL	1 Cat US Low #2 Nt: mirror (58)	Source Four 19° 575w	S4 Top Hat
Scy:			US: top 5th wall brick	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(39)</b>	81	Diag\ UR 6th Seam US @ 1st Seam SR	1 Cat US Low #4 Nt: mirror (57)	Source Four 19° 575w	S4 Top Hat
Scy:			US: top 5th wall brick	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR: vertical off SR masking	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(41)</b>	125	Side> DL 2nd Seam US @ 1st Seam SL	SR Goalpost High #1 Nt: mirror (23)	Source Four 26° 575w	S4 Top Hat
Scy:			US:	DS: base handrails	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL: 2nd row elbows	
Axis:   — / \ L/R US/DS			Top:	Bot:	

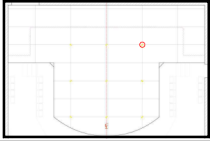
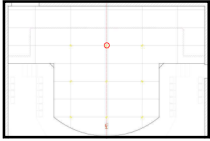
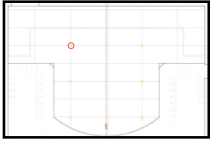
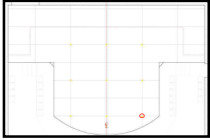
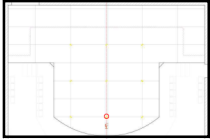
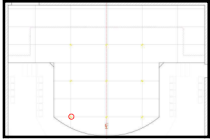

# FOCUS CHARTS

Channel	Dim	Purpose	Position & Unit#	Instrument Type & Wattage	Accessory
<b>(42)</b>	123	Side> DC 2nd Seam US @ CL	SR Gallery High #2 Nt: mirror (22)	Source Four 36° 575w	
Scy:			US:	DS: base handrails	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL: 1st row elbows	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(43)</b>	124	Side> DR 2nd Seam US @ 1st Seam SR	SR Gallery Low #1 Nt: mirror (21)	Source Four 50° 575w	
Scy:			US:	DS: base handrails	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR: deck edge	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(44)</b>	38	Side> ML 4th Seam US @ 1st Seam SL	2 Cat US High #2 Nt: mirror (26)	Source Four 26° 575w	
Scy:			US: off US curtain	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL: 2nd row elbows	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(45)</b>	122	Side> MC 4th Seam US @ CL	SR Gallery High #3 Nt: mirror (25)	Source Four 36° 575w	
Scy:			US: off US curtain	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL: 1st row elbows	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(46)</b>	121	Side> MR 4th Seam US @ 1st Seam SR	SR Gallery Low #2 Nt: mirror (24)	Source Four 50° 575w	
Scy:			US: off US curtain	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR: deck edge	SL:	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(47)</b>	33	Side> UL 6th Seam US @ 1st Seam SL	2B Pipes #2 Nt: mirror (29)	Source Four 26° 575w	
Scy:			US: head high on US curtain	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL: top 5th wall brick	
Axis:   — / \ L/R US/DS			Top:	Bot:	
<b>(48)</b>	36	Side> UC 6th Seam US @ CL	SR Gallery High #5 Nt: mirror (28)	Source Four 36° 575w	
Scy:			US: head high on US curtain	DS:	
Beam: In/Sp - - + - - <u>Out/Fl</u>			SR:	SL: top 5th wall brick ???	
Axis:   — / \ L/R US/DS			Top:	Bot:	

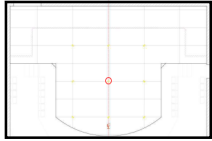
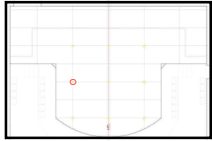
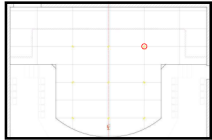
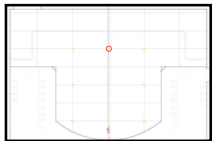


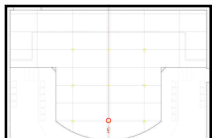
# FOCUS CHARTS

Channel	Dim	Purpose	Position & Unit#	Instrument Type & Wattage	Accessory
<b>(49)</b>	35	Side> UR <b>6th Seam US @ 1st Seam SR</b>	SR Gallery Low #3 Nt: <b>mirror (27)</b>	Source Four 50° 575w	
Scy:			US: head high on US curtain	DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>			SR:	SL:	
Axis:   - / \ L/R US/DS			Top:	Bot:	
<b>(51)</b>	135	Diag/ DL <b>2nd Seam US @ 1st Seam SL</b>	SR Box Boom High #1 Nt: <b>mirror (33)</b>	Source Four 19° 575w	S4 Top Hat
Scy:			US: off US curtain	DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>			SR:	SL: 2nd row elbows	
Axis:   - / \ L/R US/DS			Top:	Bot:	
<b>(52)</b>	131	Diag/ DC <b>2nd Seam US @ CL</b>	SR Box Boom High #2 Nt: <b>mirror (32)</b>	Source Four 26° 575w	S4 Top Hat
Scy:			US: off US curtain	DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>			SR:	SL: 1st row elbows	
Axis:   - / \ L/R US/DS			Top:	Bot:	
<b>(53)</b>	129	Diag/ DR <b>2nd Seam US @ 1st Seam SR</b>	SR Gallery High #1 Nt: <b>mirror (31)</b>	Source Four 26° 575w	S4 Top Hat
Scy:			US: off US curtain	DS: 1st seam US	
Beam: In/Sp - - + - - <b>Out/Fl</b>			SR:	SL:	
Axis:   - / \ L/R US/DS			Top:	Bot: off balcony rail	
<b>(54)</b>	86	Diag/ ML <b>4th Seam US @ 1st Seam SL</b>	Booth Cat High #6 Nt: <b>mirror (36)</b>	Source Four 19° 575w	S4 Top Hat
Scy:			US: @base US wall	DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>			SR:	SL: diag off railing vertical	
Axis:   - / \ L/R US/DS			Top:	Bot:	
<b>(55)</b>	134	Diag/ MC <b>4th Seam US @ CL</b>	Booth Cat High #8 Nt: <b>mirror (35)</b>	Source Four 19° 575w	S4 Top Hat
Scy:			US: @base US wall	DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>			SR:	SL:	
Axis:   - / \ L/R US/DS			Top:	Bot:	
<b>(56)</b>	85	Diag/ MR <b>4th Seam US @ 1st Seam SR</b>	Booth Cat High #9 Nt: <b>mirror (34)</b>	Source Four 19° 575w	S4 Top Hat
Scy:			US: @base US wall	DS:	
Beam: In/Sp - - + - - <b>Out/Fl</b>			SR:	SL:	
Axis:   - / \ L/R US/DS			Top:	Bot:	

# FOCUS CHARTS


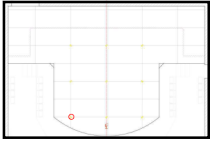

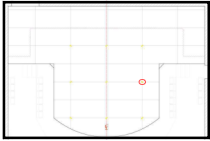

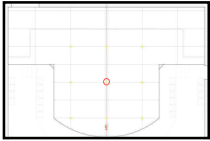

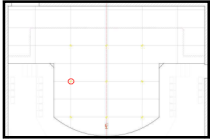

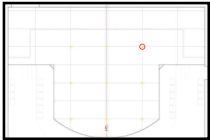

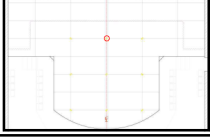

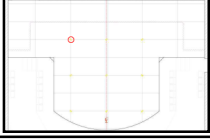
Channel	Dim	Purpose	Position & Unit#	Instrument Type & Wattage	Accessory
<b>(57)</b>	76	Diag/ UL <b>6th Seam US @ 1st Seam SL</b>	1 Cat US Low #6 Nt: <b>mirror (39)</b>	Source Four 19° 575w	S4 Top Hat
Scy:			US: top 5th wall brick	DS:	
Beam:	In/Sp - - + - -	<u>Out/Fl</u>	SR:	SL: <b>vertical off SL masking</b>	
Axis:	— / \	L/R US/DS	Top:	Bot:	
<b>(58)</b>	74	Diag/ UC <b>6th Seam US @ CL</b>	1 Cat US Low #8 Nt: <b>mirror (38)</b>	Source Four 19° 575w	S4 Top Hat
Scy:			US: top 5th wall brick	DS:	
Beam:	In/Sp - - + - -	<u>Out/Fl</u>	SR:	SL:	
Axis:	— / \	L/R US/DS	Top:	Bot:	
<b>(59)</b>	73	Diag/ UR <b>6th Seam US @ 1st Seam SR</b>	1 Cat US Low #9 Nt: <b>mirror (37)</b>	Source Four 19° 575w	S4 Top Hat
Scy:			US: top 5th wall brick	DS:	
Beam:	In/Sp - - + - -	<u>Out/Fl</u>	SR:	SL:	
Axis:	— / \	L/R US/DS	Top:	Bot:	
<b>(61)</b>	23	BackA DL <b>2nd Seam US @ 1st Seam SL</b>	3 Cat DS Low #1 Nt: <b>match (81), mirror (63)+(83)</b>	S4 Par MFL 575w	7.5" Barndoor
Scy:			US:	DS:	
Beam:	In/Sp - - + - -	Out/Fl	SR:	SL:	
Axis:	— / \	<u>L/R</u> US/DS	Top:	Bot:	
<b>(62)</b>	26	BackA DC <b>2nd Seam US @ CL</b>	3 Cat DS Low #3 Nt: <b>match (82)</b>	S4 Par MFL 575w	7.5" Barndoor
Scy:			US:	DS:	
Beam:	In/Sp - - + - -	Out/Fl	SR:	SL:	
Axis:	— / \	<u>L/R</u> US/DS	Top:	Bot:	
<b>(63)</b>	34	BackA DR <b>2nd Seam US @ 1st Seam SR</b>	3 Cat DS Low #6 Nt: <b>match (83), mirror (61)+(81)</b>	S4 Par MFL 575w	7.5" Barndoor
Scy:			US:	DS:	
Beam:	In/Sp - - + - -	Out/Fl	SR:	SL:	
Axis:	— / \	<u>L/R</u> US/DS	Top:	Bot:	
<b>(64)</b>	110	BackA ML <b>4th Seam US @ 1st Seam SL</b>	US Bridge High #1 Nt: <b>match (84), mirror (66)+(86)</b>	S4 Par MFL 575w	7.5" Barndoor
Scy:			US:	DS:	
Beam:	In/Sp - - + - -	Out/Fl	SR:	SL:	
Axis:	— / \	<u>L/R</u> US/DS	Top:	Bot:	

# FOCUS CHARTS

Channel	Dim	Purpose	Position & Unit#	Instrument Type & Wattage	Accessory
<b>(65)</b>	101	BackA MC 4th Seam US @ CL	US Bridge High #3 Nt: match (85)	S4 Par MFL 575w	7.5" Barndoor
Scy:			US:	DS:	
Beam: In/Sp	- - + - -	Out/FI	SR:	SL:	
Axis:	- / \	Ⓡ US/DS	Top:	Bot:	
<b>(66)</b>	100	BackA MR 4th Seam US @ 1st Seam SR	US Bridge High #6 Nt: match (86), mirror (64)+(84)	S4 Par MFL 575w	7.5" Barndoor
Scy:			US:	DS:	
Beam: In/Sp	- - + - -	Out/FI	SR:	SL:	
Axis:	- / \	Ⓡ US/DS	Top:	Bot:	
<b>(67)</b>	105	BackA UL 6th Seam US @ 1st Seam SL	US Gallery High #1 Nt: match (87), mirror (69)+(89)	S4 Par WFL 575w	7.5" Barndoor
Scy:			US: off US curtain (except flare)	DS:	
Beam: In/Sp	- - + - -	Out/FI	SR:	SL:	
Axis:	- / \	Ⓡ US/DS	Top:	Bot:	
<b>(68)</b>	103	BackA UC 6th Seam US @ CL	US Gallery High #3 Nt: match (88)	S4 Par WFL 575w	7.5" Barndoor
Scy:			US: off US curtain (except flare)	DS:	
Beam: In/Sp	- - + - -	Out/FI	SR:	SL:	
Axis:	- / \	Ⓡ US/DS	Top:	Bot:	
<b>(69)</b>	98	BackA UR 6th Seam US @ 1st Seam SR	US Gallery High #6 Nt: match (89), mirror (67)+(87)	S4 Par WFL 575w	7.5" Barndoor
Scy:			US: off US curtain (except flare)	DS:	
Beam: In/Sp	- - + - -	Out/FI	SR:	SL:	
Axis:	- / \	Ⓡ US/DS	Top:	Bot:	
<b>(81)</b>	24	BackB DL 2nd Seam US @ 1st Seam SL	3 Cat DS Low #2 Nt: match (61), mirror (83)+(63)	S4 Par MFL 575w	7.5" Barndoor
Scy:			US:	DS:	
Beam: In/Sp	- - + - -	Out/FI	SR:	SL:	
Axis:	- / \	Ⓡ US/DS	Top:	Bot:	
<b>(82)</b>	29	BackB DC 2nd Seam US @ CL	3 Cat DS Low #4 Nt: match (62)	S4 Par MFL 575w	7.5" Barndoor
Scy:			US:	DS:	
Beam: In/Sp	- - + - -	Out/FI	SR:	SL:	
Axis:	- / \	Ⓡ US/DS	Top:	Bot:	



# FOCUS CHARTS

Channel	Dim	Purpose	Position & Unit#	Instrument Type & Wattage	Accessory
<b>(83)</b>	31	BackB DR	3 Cat DS Low #5	S4 Par MFL 575w	7.5" Barndoor
<b>2nd Seam US @ 1st Seam SR</b>		Nt: <b>match (63), mirror (81)+(61)</b>			
Scy:		US:		DS:	
Beam: In/Sp - - + - - Out/FI		SR:		SL:	
Axis:   - / \  US/DS		Top:		Bot:	
<b>(84)</b>	107	BackB ML	US Bridge High #2	S4 Par MFL 575w	7.5" Barndoor
<b>4th Seam US @ 1st Seam SL</b>		Nt: <b>match (64), mirror (86)+(66)</b>			
Scy:		US:		DS:	
Beam: In/Sp - - + - - Out/FI		SR:		SL:	
Axis:   - / \  US/DS		Top:		Bot:	
<b>(85)</b>	104	BackB MC	US Bridge High #4	S4 Par MFL 575w	7.5" Barndoor
<b>4th Seam US @ CL</b>		Nt: <b>match (65)</b>			
Scy:		US:		DS:	
Beam: In/Sp - - + - - Out/FI		SR:		SL:	
Axis:   - / \  US/DS		Top:		Bot:	
<b>(86)</b>	99	BackB MR	US Bridge High #5	S4 Par MFL 575w	7.5" Barndoor
<b>4th Seam US @ 1st Seam SR</b>		Nt: <b>match (66), mirror (84)+(64)</b>			
Scy:		US:		DS:	
Beam: In/Sp - - + - - Out/FI		SR:		SL:	
Axis:   - / \  US/DS		Top:		Bot:	
<b>(87)</b>	106	BackB UL	US Gallery High #2	S4 Par WFL 575w	7.5" Barndoor
<b>6th Seam US @ 1st Seam SL</b>		Nt: <b>match (67), mirror (89)+(69)</b>			
Scy:		US:	off US curtain (except flare)	DS:	
Beam: In/Sp - - + - - Out/FI		SR:		SL:	
Axis:   - / \  US/DS		Top:		Bot:	
<b>(88)</b>	102	BackB UC	US Gallery High #4	S4 Par WFL 575w	7.5" Barndoor
<b>6th Seam US @ CL</b>		Nt: <b>match (68)</b>			
Scy:		US:	off US curtain (except flare)	DS:	
Beam: In/Sp - - + - - Out/FI		SR:		SL:	
Axis:   - / \  US/DS		Top:		Bot:	
<b>(89)</b>	97	BackB UR	US Gallery High #5	S4 Par WFL 575w	7.5" Barndoor
<b>6th Seam US @ 1st Seam SR</b>		Nt: <b>match (69), mirror (87)+(67)</b>			
Scy:		US:	off US curtain (except flare)	DS:	
Beam: In/Sp - - + - - Out/FI		SR:		SL:	
Axis:   - / \  US/DS		Top:		Bot:	
<b>(91)</b>	117	ASL Special	SL Box Boom Low #3	Source Four Jr. Zoom 575w	

## FOCUS CHARTS

Channel	Dim	Purpose	Position & Unit#	Instrument Type & Wattage	Accessory
<b>(92)</b>	132	ASL Special	SR Box Boom Low #3	Source Four Jr. Zoom 575w	
<b>(93)</b>	142	Works Front	SL Box Boom Low #1	6" Fresnel 750w	
	143	"	SL Box Boom Low #2	"	
	137	"	SR Box Boom Low #1	"	
	136	"	SR Box Boom Low #2	"	
<b>(94)</b>	32	Works Side<	SL Gallery High #4	6" Fresnel 750w	
	49	Works Side>	SR Gallery High #4	"	
<b>(95)</b>	11	Works Back	US Bridge Low #1	6" Fresnel 750w	
	7	"	US Bridge Low #2	"	
<b>(96)</b>	181	House (Row 1)	House Lights #1	House Lights	
	182	House (Row 2 sides)	House Lights #3	"	
	187	House Voms	House Lights #4	"	
<b>(97)</b>	58	House Sides (DL)	2 Cat DS Low #1	6" Fresnel 750w	7.5" Barndoor
	72	House Sides (DR)	2 Cat DS Low #5	"	"
	51	House Sides (UL)	A PIPE #1	"	"
	39	House Sides (UR)	D PIPE #1	"	"
<b>(98)</b>	185	House (Row 2 center)	House Lights #2	House Lights	
	183	House (Row 3)	House Lights #7	"	
	184	House (Row 4 center)	House Lights #8	"	
	186	House (Row 4 sides)	House Lights #9	"	
<b>(99)</b>	188	House Tunnel	House Lights #10	House Lights	
<b>(100)</b>	189	Stair LEDs	House Lights #11	House Lights	